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AMENDMENTS TO THE CLAIMS

1. (Previously Presented) A vacuum extraction unit for a device used to engrave a relief

into the surface of a workpiece, in particular into a printing element such as for example a

flexographic printing element, by means of radiation, in particular laser radiation, the workpiece

being a cylinder or a plate which is arranged on a cylinder during the engraving, with

-a hood, which covers a region of interaction between the radiation and the workpiece

surface and comprises a vacuum extraction channel, the inlet opening of which lies opposite the

workpiece surface in the operating position of the hood and can be connected to a vacuum

extraction line, and

-a C-shaped cover ring with two ends that follow the circumference of the workpiece and

are located at a distance from each other, and has a substantially U-shaped cross section, the

hood being arranged adjacent one of the two circumferential ends of the cover ring and

extraction means being provided at the other circumferential end.

2. (Previously Presented) The vacuum extraction unit as claimed in claim 1, wherein the

C-shaped cover ring is exchangeable.

3. (Previously Presented) The vacuum extraction unit as claimed in claim 1, wherein the

side walls of the C-shaped cover ring are provided with means for reducing its free inside

diameter, so that said ring can be set to correspond to the diameter of the cylindrical workpiece

respectively to be processed.

4. (Previously Presented) The vacuum extraction unit as claimed in claim 3, wherein the

means for reducing the free inside diameter of the C-shaped cover ring comprise a lamellar seal.

5. (Previously Presented) The vacuum extraction unit as claimed in claim 4, wherein the

individual lamellae of the lamellar seal are pivotably fastened to the side walls of the cover ring.

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6. (Previously Presented) The vacuum extraction unit as claimed in claim 3, wherein the means for reducing the free inside diameter of the C-shaped cover ring comprise exchangeable

side parts, in particular side plates.

7. (Previously Presented) The vacuum extraction unit as claimed in claim 1, wherein the

C-shaped cover ring is circumferentially subdivided into at least two ring segments, which are

pivotably held against each other.

8. (Currently Amended) A vacuum extraction unit for a device used to engrave a relief

into the surface of a workpiece, in particular into a printing element such as for example a

flexographic printing element, by means of radiation, in particular laser radiation, the workpiece

being a cylinder or a plate which is arranged on a cylinder during the engraving, with

-a hood, which covers a region of interaction between the radiation and the workpiece

surface and comprises a vacuum extraction channel, the inlet opening of which lies opposite the

workpiece surface in the operating position of the hood and can be connected to a vacuum

extraction line, and

-a C-shaped cover ring with two ends that follow the circumference of the workpiece and

are located at a distance from each other, and has a substantially U-shaped cross section, the

hood being arranged adjacent one of the two circumferential ends of the cover ring and

extraction means being provided at the other circumferential end,

wherein the C-shaped cover ring is circumferentially subdivided into at least two ring

segments, which are pivotably held against each other, and

The vacuum-extraction unit as claimed in claim 7, wherein the C-shaped cover ring is

circumferentially subdivided into three ring segments of different circumferential lengths, the

circumferential length of an upper ring segment corresponding approximately to half the

circumferential length of the cover ring, while the lower ring portion has two shorter ring

segments.

9. (Previously Presented) The vacuum extraction unit as claimed in claim 1, wherein a

vacuum extraction nozzle is arranged as extraction means in an intermediate space between the

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hood and the other circumferential end of the C-shaped cover ring that is located upstream of the

hood.

10. (Currently Amended) A vacuum extraction unit for a device used to engrave a relief

into the surface of a workpiece, in particular into a printing element such as for example a

flexographic printing element, by means of radiation, in particular laser radiation, the workpiece

being a cylinder or a plate which is arranged on a cylinder during the engraving, with

-a hood, which covers a region of interaction between the radiation and the workpiece

surface and comprises a vacuum extraction channel, the inlet opening of which lies opposite the

workpiece surface in the operating position of the hood and can be connected to a vacuum

extraction line, and

-a C-shaped cover ring with two ends that follow the circumference of the workpiece and

are located at a distance from each other, and has a substantially U-shaped cross section, the

hood being arranged adjacent one of the two circumferential ends of the cover ring and

extraction means being provided at the other circumferential end,

The vacuum extraction unit as claimed in claim 1, wherein the hood has

-- a rear side to which a vacuum extraction line can be connected.

--two side walls, which have end edges which lie opposite the workpiece in the operating

position of the hood, and

--two directing walls, which are located between the side walls, extend transversely in

relation to the latter and which together with the two side walls delimit the vacuum extraction

channel in the hood, an edge of one of the two directing walls lying opposite the workpiece in

the operating position of the hood, while the other directing wall has a convex, cylindrical

curvature lying opposite the workpiece surface in the operating position of the hood and, in the

region of this curvature, at least one opening, through which the radiation for processing the

workpiece surface is guided.

11. (Previously Presented) The vacuum extraction unit as claimed in claim 1, wherein the

hood

-- has a rear side, to which a vacuum extraction line can be connected.

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--two side walls, which have end edges with a contour which is adapted to the contour of

the surface of a workpiece to be processed, so that corresponding gap seals are formed when the

end edges lie opposite the workpiece in the operating position of the hood, and

--two directing walls, which are located between the side walls, extend transversely in

relation to the latter and which together with the two side walls delimit the vacuum extraction

channel in the hood, the hood being provided with an opening, through which the radiation for

processing the workpiece surface is guided.

12. (Previously Presented) The vacuum extraction unit as claimed in claim 11, wherein

an edge of one of the two directing walls lies opposite the workpiece in the operating position of

the hood, while the other directing wall has a convex, cylindrical curvature lying opposite the

workpiece surface in the operating position of the hood and in that the at least one opening,

through which the radiation for processing the workpiece surface is guided, is arranged in the

region of the curvature of the other directing wall.

13. (Previously Presented) The vacuum extraction unit as claimed in claim 10, wherein

the curvature of the curved directing wall is curved in the form of an arc of a circle.

14. (Previously Presented) The vacuum extraction unit as claimed in claim 13, wherein

the curving of the curvature of the curved directing wall is greater than the curving of the surface

of the workpiece.

15. (Previously Presented) The vacuum extraction unit as claimed in claim 10, wherein

the curvature of the curved directing wall is exponentially curved.

16. (Previously Presented) The vacuum extraction unit as claimed in claim 10, wherein

the opening or openings through which the radiation for processing the workpiece is guided

is/are provided in the region of the curved directing wall that lies closest to the surface of the

workpiece in the operating position of the hood.

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17. (Previously Presented) The vacuum extraction unit as claimed in claim 10, wherein

the end edges of the side walls have a contour which is adapted to the contour of the surface of a

workpiece to be processed, so that corresponding gap seals are formed.

18. (Previously Presented) The vacuum extraction unit as claimed in claim 10, wherein

the contour of the end edges of the side walls is a polyline that is adapted to the contour of the

workpiece surface.

19. (Previously Presented) The vacuum extraction unit as claimed in claim 10, wherein

the contour of the end edges of the side walls is an arc of a circle that is adapted to the contour of

the workpiece surface.

20. (Previously Presented) The vacuum extraction unit as claimed in claim 11, wherein

the distance between the end edges of the side walls and the workpiece surface in the operating

position of the hood is less than 50 mm, preferably less than 30 mm, in particular less than 10

mm but greater than 0.5 mm.

21. (Previously Presented) The vacuum extraction unit as claimed in claim 11, wherein

the width of the gap seals formed between the end edges of the side walls and the workpiece

surface lies in the range between 0.1 mm and 30 mm.

22. (Previously Presented) The vacuum extraction unit as claimed in claim 11, wherein

the hood is exchangeably fastened to a processing head, so that when processing cylindrical

workpieces with different diameters a hood from a number of hoods is respectively chosen and

fastened to the processing head, the side walls of which hood have end edges with a contour

which is adapted as well as possible to the contour of the surface of the workpiece respectively to

be processed.

23. (Previously Presented) The vacuum extraction unit as claimed in claim 11, wherein

the side walls of the hood are provided with means, in particular movable lamellae or

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exchangeable side parts, by which the contour of the edges of the side walls that lie opposite a

workpiece can be changed in order to adapt them to the surface of the workpiece. .

24. (Previously Presented) The vacuum extraction unit as claimed in claim 10, wherein,

in the region of the curved directing wall that lies closest to the surface of the workpiece in the

operating position of the hood, each working jet or beam, in particular working laser beam,

delivered by a processing head is provided with an opening of its own, through which the

radiation for processing the workpiece is focused on the latter.

25. (New) The vacuum extraction unit as claimed in claim 1, wherein the hood and the

extraction means substantially cover the distance between the two circumferential ends of the C-

shaped ring.

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